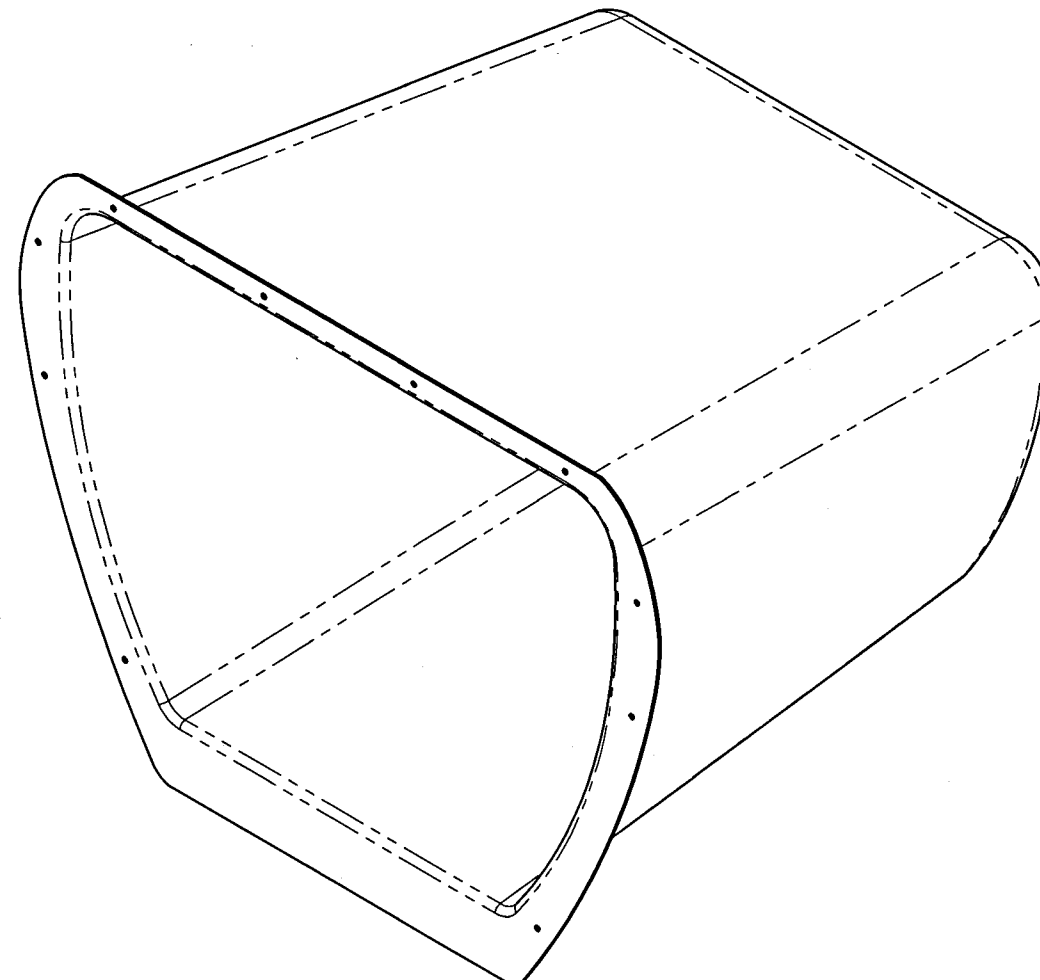


**TABLE 1**

POSITION	MATERIALS
1	TOOL SURFACE
2	GEL COAT
3	3/4 oz CHOPPED STRAND MAT
4	7725 FIBER GLASS
5	7725 FIBER GLASS
6	7725 FIBER GLASS
7	PRIMER

**TABLE 2**

POSITION	MATERIALS
1	TOOL SURFACE
2	GEL COAT
3	3/4 oz CHOPPED STRAND MAT
4	7725 FIBER GLASS
5	7725 FIBER GLASS
6	7725 FIBER GLASS
7	7725 FIBER GLASS
8	7725 FIBER GLASS
9	7725 FIBER GLASS
10	PRIMER

**TABLE 3**

MATERIAL USED	DESCRIPTION
GELCOAT	55X3535 WHITE GELCOAT
FIBER GLASS MAT	OWENS CORNING 3/4 oz CHOPPED STRAND MAT
FIBER GLASS CLOTH	HEXCEL 7725 FIBER GLASS
RESIN SYSTEM	DION 7704
PRIMER	TEMPO 4500-PB-23G (GREEN)

**D2566 REAR LOCKER EXTENDER**

**NOTES:**

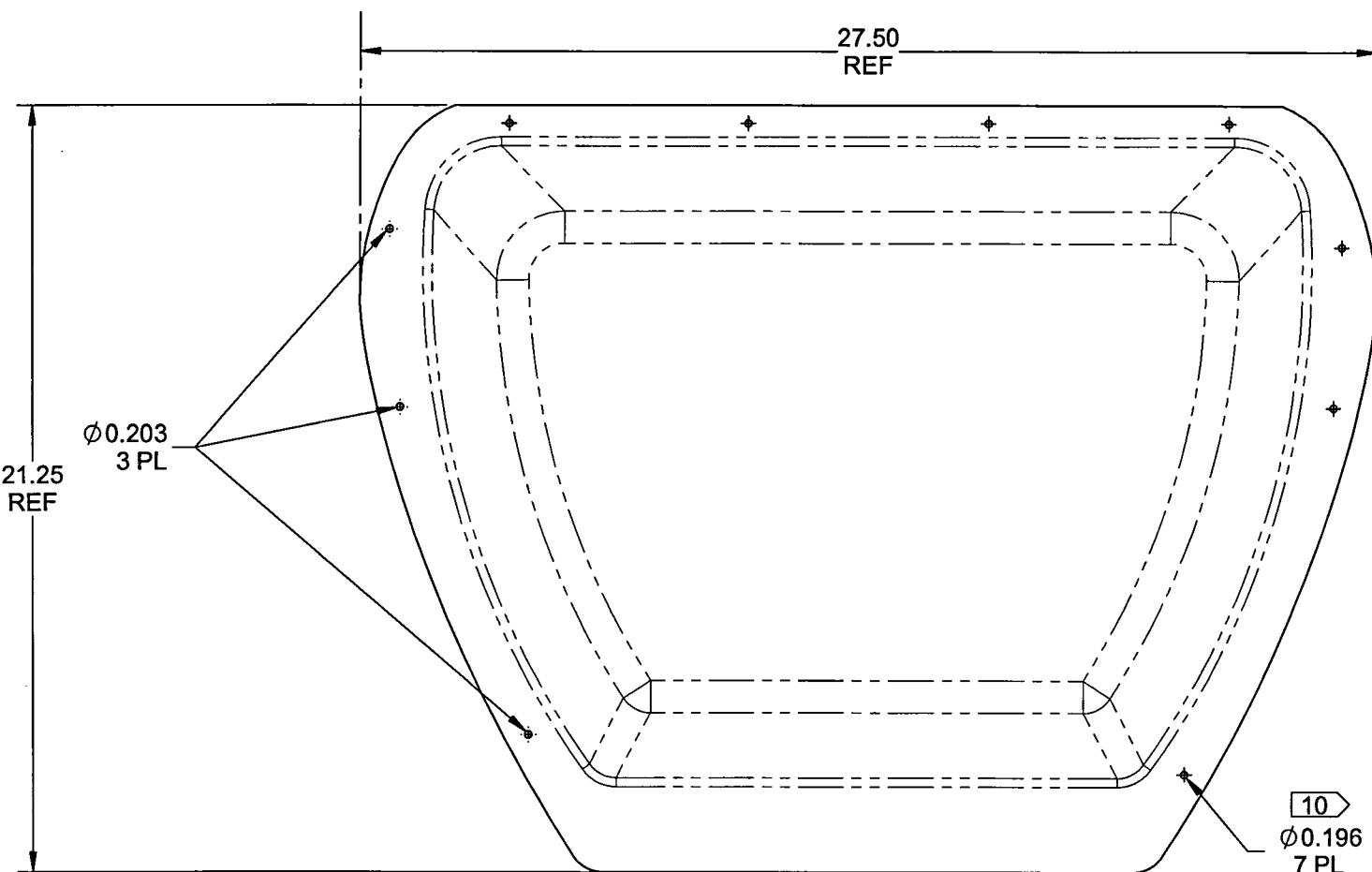
- 1) MATERIAL: SEE TABLE 3
- 2) FINISH: SEE TABLES 1, 2 AND 3
- 3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
- 4) UNITS: INCHES UNLESS OTHERWISE NOTED
- 5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
- 6) IDENTIFICATION: IDENTIFY PER DART QSI 044 6.1
- 7) WEIGHT: 4.0 TO 6.0 lbs
- 8) LAMINATE PER DART QSI 006, LAMINATION SCHEDULE PER THIS DRAWING
- 9) LAYUP USING DT8599 MOLD. WET LAYUP WITH BAG/VACUUM
- 10) TRIM AND DRILL PER DT9906. OPEN HOLES TO  $\phi 0.196$
- 11) CONSTRUCTION: SEE TABLES 1 & 2
- 12) MATTE TO HOLD DOWN CORNERS AS REQUIRED

RELEASED  
2017-02-27  
EON 17-525

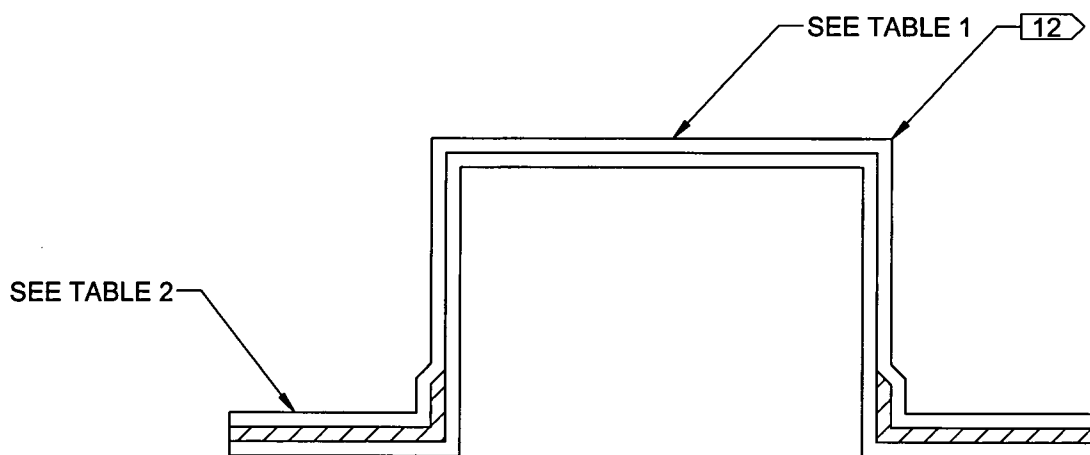
APPROVED

DATE 16.08.25

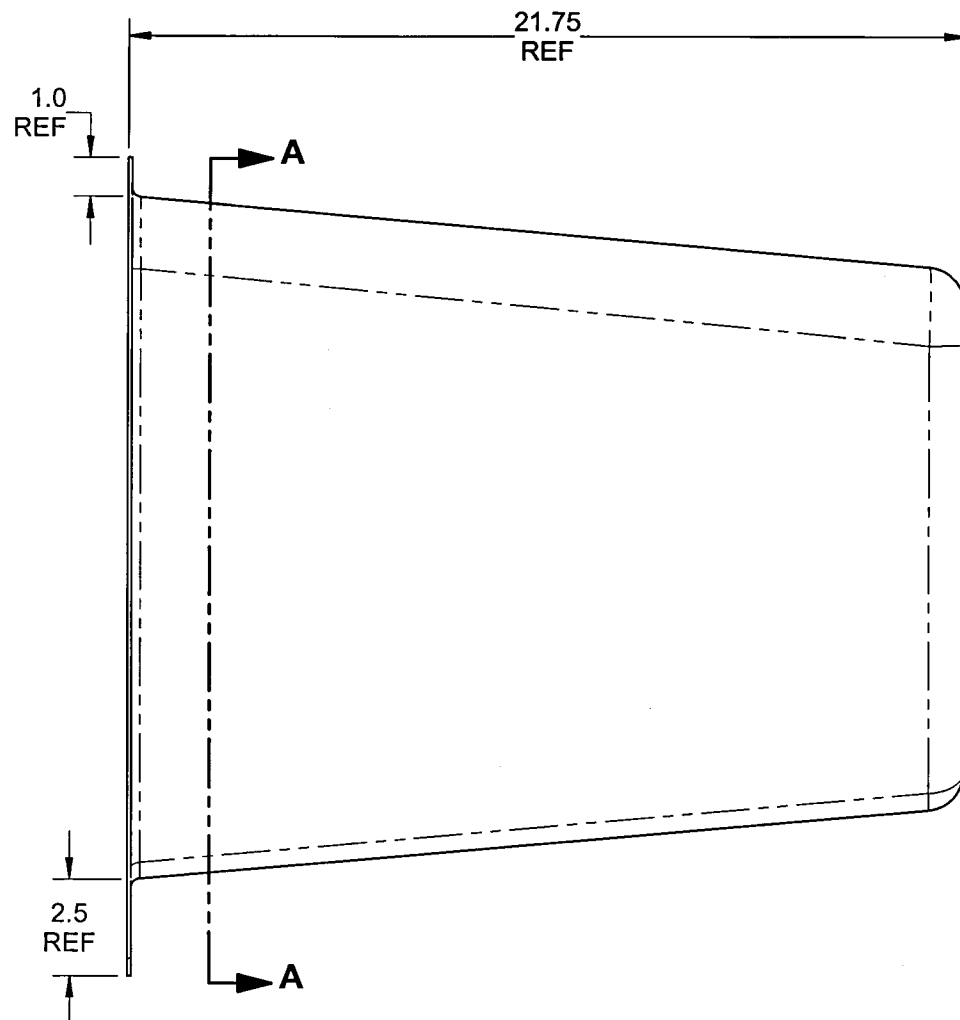
G	TABLES 1 & 2: UPDATE POSITION OF 3/4 OZ CHOPPED STRAND MAT. LAYOUT REFORMATED. UPDATE FRONT PROFILE. UPDATE TABLE 3: CHANGE GELCOAT TO 55X3535 WHITE GELCOAT, RESIN TO DION 7704, PRIMER TO TEMPO 4500-PB-23G (GREEN)			DB / AJS	16.08.25	
F	CHANGE MATERIAL AND MANUFACTURING PROCESS			DC	13.04.10	
E	CHANGE SURFACE FINISH FROM 944W005 GELCOAT TO 2330PAWK745 GELCOAT, CHANGE FINISH FROM DUPONT GREY PRIMER 7704-S TO DUPONT PREMIUM FILLER LE 3404-S/LE 1175-S, RE-ORDER NOTES			DC	12.02.13	
D	DRAWING TRANSFERRED TO 'B' SIZE FORMAT & UPDATED TO CURRENT STANDARDS. ZONE A4-2 DIM 21.25 WAS 20.75. REASON: PAR 08-038 SHT 1 NOTES 7704S WAS 1144-S REASON: 1144-S DISCONTINUED			AJS	08.12.01	
C	REMOVE EPOCAST AND SURFACE FINISH			CP	02.04.04	
B	CLARIFY MATERIAL, LAYUP AND TOOLING			RF	02.02.01	
A	NEW ISSUE			DS	01.09.19	
REV.	DESCRIPTION			BY	DATE	
DESIGN	DS	DRAWN	AJS	<b>DART AEROSPACE LTD</b> HAWKESBURY, ONTARIO, CANADA		
DRAWN	AJS					
CHECKED	ML	MFG. APPR.	DD	DRAWING NO.		
MFG. APPR.	DD			REV. G		
APPROVED	WM	DE APPR.	DS	D2566		
DE APPR.	DS			SHEET 1 OF 2		
DATE	16.08.25	TITLE		206 REAR LOCKER EXTENDER		
		SCALE		NTS		
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D2566 REAR LOCKER EXTENDER



**SECTION A-A**  
NOT TO SCALE



RELEASED  
2017-02-27

APPROVED

DESIGN	DS	<b>DART AEROSPACE LTD</b> HAWKESBURY, ONTARIO, CANADA
DRAWN	AJS	
CHECKED	ML	
MFG. APPR.	DD	
APPROVED	WM	
DE APPR.	DS	
DRAWING NO.	D2566	REV. G
DATE	16.08.25	SHEET 2 OF 2
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